To: Ham, Greg[Ham.Greg@epa.gov]; Rodrigues, Cecil[rodrigues.cecil@epa.gov]; Garvin,

Shawn[garvin.shawn@epa.gov]; Searfoss, Renee[searfoss.renee@epa.gov]

From: rogers, rick

Sent: Fri 6/12/2015 9:06:00 PM

Subject: Fwd: Miller Chemical Fire Cleanup

,,,,,,

Update from PADEP.

Sent from my mobile device.

Begin forwarded message:

From: "Moran, Kelly" < Moran.Kelly@epa.gov>

Date: June 12, 2015 at 4:10:55 PM EDT
To: "rogers, rick" < rogers.rick@epa.gov>
Subject: Fw: Miller Chemical Fire Cleanup

More from Lisa...

From: Daniels, Lisa < ldaniels@pa.gov>
Sent: Friday, June 12, 2015 4:02 PM

To: Moran, Kelly

Subject: RE: Miller Chemical Fire Cleanup

Kelly,

One additional update... Things are looking better for our Susquehanna intakes. Time and dilution are having an effect. See below:

The revised estimate for the time that the plume will reach the Susquehanna River is now 01:45 a.m., June 13 (Saturday). That's about 24 hours later than originally expected. Considering the 18 mg/L TOC found in the Conewago Creek yesterday afternoon at Davidsburg Road, SC SDW has developed new estimated concentrations for the Susquehanna River. Wrightsville has the intake closest to the mouth of the Conewago Creek. It is estimated the plume could reach them about 05:30 June 13, with a TOC concentration of about 2.1 mg/L (the model assumes the background TOC in the river is 2.0 mg/L). **So, we're not expecting to see significant impacts in the river.** Revised time of travel and TOC estimates have been provided to the active public water suppliers along the Susquehanna, via a conference call with those suppliers earlier today.

Thanks - Lisa

From: Moran, Kelly [mailto:Moran.Kelly@epa.gov]

Sent: Friday, June 12, 2015 3:07 PM

To: Daniels, Lisa

Subject: Re: Miller Chemical Fire Cleanup

Thank you!

From: Daniels, Lisa < ldaniels@pa.gov>
Sent: Friday, June 12, 2015 3:05 PM

To: Moran, Kelly

Subject: RE: Miller Chemical Fire Cleanup

Kelly,

York and NOMA continue to optimize the interconnection, but the amount of available water has been insufficient. Yesterday afternoon/evening, NOMA began hauling finished water from Hanover and Gettysburg to meet demand. Finished water is being delivered into the NOMA filter plant clearwell, and pumped to distribution from there.

I've also attached a DEP press release that was issued yesterday.

Lisa

From: Moran, Kelly [mailto:Moran.Kelly@epa.gov]

Sent: Friday, June 12, 2015 2:19 PM

To: Daniels, Lisa

Subject: Miller Chemical Fire Cleanup

Hi Lisa,

Is there any new information on the status of New Oxford? There is a briefing scheduled at 500 for our regional administrator.

Thanks so much,

Kelly